O1 P 4	TO TO THE PARTY OF									TECH CENEER 1500/2900	Aue.
The Revision of						ATTY. DOCKET NO. 1530.0060004/EKS/EJH APPLICATIO 09/557,907				- 5	2 2
	1	FORM P	TO-1449			APPLICANT				ğ	2
SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT						HORTON et al. FILING DATE	Ta	GROUP		- 25 - 7	
INF	ORMATIO	N DISC	LOSURE ST.	ATEMENT		April 21, 2000		1632		8	
				U	.s. P	ATENT DOCUMENTS				_	
EXAMINER INITIAL		DOCUMENT NUMBER		DATE		NAME	CLASS		SUB- CLASS	FILING	; DATE
	AA	—		ļ	_+			-		 	
	AB		_	 _	-+					+-	
	AC	╂—		 						+	
	AD_	+	_	 			+			+	
	AE AF	+		 	\dashv		_			1	
	AG	+-			\neg						
	AH	1								I	
	AI	1									
	AJ									ļ	
	AK									<u> </u>	
				FOI	REIGN	PATENT DOCUMENTS				т	
EXAMINER INITIAL		DOCUMENT NUMBER		DATE		COUNTRY	CLAS	CLASS SUB- TRANS		TRANSL	ATION
	AL										Yes No
		1		† · · ·							Yes No
	AM	+		 	_		\dashv				Yes
<u> </u>	AN	+		1							Yes No
	AO	+		+	-					†	Yes
.,	AP			<u> </u>		Fitle, Date, Pertinent F			-	1	No
m	AR	41				ion No. 10/202,858, Feld			filed Ju	ly 26, 2	002.
·	AS	41.	10/	09637	3						
	AT	41									
EXAMINER /	M	_								30-0	
EXAMINER: line throug communicati	h citat	tion i	f not in c	onsidered, onformance	wheth	her or not citation is inot considered. Include	n confo	rmanc of thi	e with M s form w	PEP 609. ith next	Draw

•								/_	Page 22 016		
			44	· — 	ATTY, QUOKET NO. 1530,0060004		APPL 10	ATION NO. 1	1 2 8 2000 8		
			PTO-1449		APPLICANT SORTON et al						
	N FORMA	(0.0	SCLOSURE STATE	IRRII.	FILING DATE ADELL 21, 2000		- GROUP		CADE IN		
				U.\$.	PATENT DOCUMENTS						
EXAMINER		Τ_	CUNENT NUMBER		WANE		CLASS		FILING DATE		
INITIAL.	-	-†₽	JORENI MUNICEN	DATE	EARE		LLASS	343-4433	FILLING WATE		
	1=	+-									
	AC										
	10										
	AE	T_{-}									
	AJ	1						<u> </u>			
	MG_	4						<u> </u>			
	AH	-						 			
	AI_	┿									
	AJ_	┿						 			
	AK				PATENT DOCUMENTS						
EXAMINER	Т	_		POREIL	A PAIERI PAADERIS			T -			
INITIAL	İ	000	LOCENT MUNISER	DATE	COUNTRY		ZLASS.	SUB-CLASS	TRANSLATION		
									Ye.		
	AL	╁							Ye		
•	AN	1_									
	AN	T							Ye:		
	1	+							Yes		
	100	┿							Yes		
	ND _										
			OTHER (including Author,	Title, Date, Pertine	ent Pages, etc	:.)				
CW CW	AR	22	Mumper, E.J., et al., "Polyvinyl Derivatives as Howel Interactive Polymers for Controlled Gene Delivery to Muscle," Pharms, Res. 13:701-709 (1996).								
m	AS	ĸ	Mumper, R.J., et al., "Protective interactive noncondensing (PINC) polymers for enhanced plasmid distribution and expression in rat skeletal muscle," J. Controlled Release 52:191-203 (1998).								
M	AT	22	Haumann, R.W., et al., "The Grochong Catheter as an Introperitonsal Access Device in the Treatment of Overlan Cancer Patients," Symecol. Oncol. 50:291-293 (1993).								
KANIKER		-	<u>. </u>			DAT	E COMSIDE	10.	15-01		
XANINER: Inf	tial if	refer	ence considere	d, whether or not	citation is in confe	ormance with I	DEP 609.	Drew Line	through		
itation if no	t in ca	Поли	nce and not co	nsidered. Inclu	te copy of this form :	HITH NEXT COM	unicet for	to Applice	<u> </u>		